## NCER Funded Science to Achieve Results (STAR) Research Projects:

Region 4 - University of South Carolina Grant List



**Tabular Query Results of NCER Program and Solicitation Information** 

## 9 Abstracts are listed

Number	Identifier	Abstract	Institution	Principal Investigator	Grant Representative	Grant Amount	Proposed Start Date
1	R827397	Environmentally-Mediated Endocrine Disruption in Estuarine Crustaceans: A 3-Taxon Multi-Generational Study of Sediment-Associated EDC Effects from the Genetic to Population Levels	University of South Carolina, School of Public Health, Columbia, SC	G. Thomas Chandler, Ph.D. (PI) (tchandler@sph.sc.edu)	David Reese	\$1,265,102	April 01, 1999 - March 31, 2002
2	GF-95-00166	Uptake of Sediment-Associated Contaminants by the Deposit-Feeding Amphipod Leptocheirus Plumulosus (Shoemaker): Effects of Natural Sediment Qualities	University of South Carolina	Christian Schlekat	Virginia Broadway	\$29,280	June 1, 1995
3	R825439	Sediment Contaminant Effects on Genetic Diversity New Approach using DNA Analyses of Meiobenthos	University of South Carolina	Bruce C. Coull, G. Thomas Chandler and Joseph M. Quattro	Clyde Bishop	\$372,642	February 24, 1997 - February 23, 2000
4	R825279	Meiofaunal Validation of EqP-Based Sediment Quality Criteria for Metal Mixtures in Estuarine Sediments Population to Community-Level Culturing Studies of Biogeochemical Controls on Bioavailability and Toxicity	University of South Carolina	G. Thomas Chandler and Thimothy J. Shaw	David Reese	\$484,376	January 1,1997 - December 31, 1999
5	R826944	CISNet: Molecular to Landscape-Scale Monitoring of Estuarine Eutrophication	University of South Carolina	James T. Morris, Madilyn Fletcher, John Jensen, Alan Lewitus, Peter A. Noble, and Dwayne Porter	Barbara Levinson	\$579,650	October 1, 1998 - September 30, 2001
6	R824776	Resistance of Communities to Chronic Haloaromatic Contamination from Biogenic and Anthropogenic Sources	University of South Carolina	David E. Lincoln, Sarah A. Woodin, Charles R. Lovell, V. Pernell Lewis	Barbara Levinson	\$470,000	January 1996 - December 1998
7	U9152180	Identification of A Domain Responsible for the Negative Function of Rtarnta in Ah Receptor Signalling	Medical University of South Carolina	Brian M. Necela	none	none	none
8	R826687	Immunotoxicity of Both Nondegraded and Biodegraded	Medical University of	Lucille London	David H. Reese	\$379,176	September 15, 1998 -

1 of 2 11/15/2000 11:36 AM

		<u> </u>	Polychlorinated Biphenyls (PCBs)	South Carolina				September 14, 2001
9	R82		<u> </u>	University of South Carolina	. ,	Barbara Levinson	\$332,902	October 1, 1997 -
		<u>-</u>	Carbon Dioxide					September 30, 2000

## **Collections that were searched are:**

Research Center Research Projects
Fellowship Research Projects
Grants Research Projects
Small Business Innovation Research Projects

Quick Help Search Tips More Search Options Database Browser

Return to top of this document.



Last Updated: Tuesday November 14, 2000

2 of 2